

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Please amend the claims as follows:

1. (Currently Amended) A computer readable medium having stored thereon data representing instructions that, when executed by a processor, cause the processor to perform operations ~~data structure to index an object captured during transmission from an origination address to a destination address, the data structure comprising:~~

generating for storage of objects captured during transmission from an origination address to a destination address:

a source address field to indicate an origination address of the object;

a destination address field to indicate a destination address of the object;

a source port field to indicate an origination port of the object;

a destination port field to indicate a destination port of the object;

a content field to indicate a content type from a plurality of content types identifying a type of content contained in the object; and

a time field to indicate when the object was captured; and storing data in the fields to create a tag, the tag indexing a captured object in storage.

2. (Currently Amended) The ~~data structure~~ computer readable medium of claim 1, wherein the plurality of content types comprises JPEG, GIF, BMP, TIFF, PNG, Skintone, PDF, MSWord, Excel, PowerPoint, MSOffice, HTML, WebMail, SMTP, Telnet, Rlogin, FTP, Chat, GZIP, ZIP, TAR, C++ Source, C Source, FORTRAN Source, Verilog Source, C Shell, K Shell, Bash Shell, Plaintext, Crypto, LIF, Binary Unknown, ASCII Unknown, and Unknown.

3. (Currently Amended) The ~~data-structure~~ computer readable medium of claim 1, further comprising generating a device identity field to indicate a device that captured the object.
4. (Currently Amended) The ~~data-structure~~ computer readable medium of claim 1, further comprising generating a protocol field to indicate the protocol that carried the object.
5. (Currently Amended) The ~~data-structure~~ computer readable medium of claim 1, further comprising an instance field to indicate a number of the object in a connection.
6. (Currently Amended) The ~~data-structure~~ computer readable medium of claim 1, further comprising generating an encoding field to indicate a how the object was encoded.
7. (Currently Amended) The ~~data-structure~~ computer readable medium of claim 1, further comprising generating a size field to indicate the size of the object.
8. (Currently Amended) The ~~data-structure~~ computer readable medium of claim 1, further comprising generating an owner field to indicate an entity that requested capture of the object.
9. (Currently Amended) The ~~data-structure~~ computer readable medium of claim 1, further comprising generating a capture rule field to indicate a rule that triggered capture of the object.
10. (Currently Amended) The ~~data-structure~~ computer readable medium of claim 1, further comprising generating a signature field to store a signature of the object.
11. (Currently Amended) The ~~data-structure~~ computer readable medium of claim 10, wherein the signature comprises a digital cryptographic signature.

12. (Currently Amended) The ~~data structure~~ computer readable medium of claim 1, further comprising generating a tag signature field to store a signature of the data structure.

13. (Currently Amended) The ~~data structure~~ computer readable medium of claim 12, wherein the tag signature comprises a digital cryptographic signature.

14. (Currently Amended) A computer readable medium having stored thereon data representing instructions that, when executed by a processor, cause the processor to perform operations ~~tag storing relational data over an object captured by a capture system, the relational data~~ comprising:

storing data associated with capture of an object by a capture system to create a tag that indexes the captured object in storage, the data comprising:

- an Ethernet controller MAC address of the capture system that captured the object;
- a source Ethernet IP address of the object;
- a destination Ethernet IP address of the object;
- a source TCP/IP port number of the object;
- a destination TCP/IP port number of the object;
- an IP protocol that carried the object when captured by the capture system;
- a canonical count of a number of the object within a TCP/IP connection;
- a content type of the object;
- an encoding that was used on the object;
- a [[the]] size of the object;
- a timestamp indicating when the capture system captured the object;
- a user who requested capture of the object;
- a capture rule that directed capture of the object;
- a hash signature of the object; and
- a hash signature of the tag.

15. (Currently Amended) The [[tag]] computer readable medium of claim 14, wherein the hash signature of the object comprises a digital cryptographic signature of the object.

16. (Currently Amended) The [[tag]] computer readable medium of claim 15, wherein the hash signature of the tag comprises a digital cryptographic signature of the tag.

17. (Currently Amended) The [[tag]] computer readable medium of claim 14, wherein the content type of the object is one of JPEG, GIF, BMP, TIFF, PNG, Skintone, PDF, MSWord, Excel, PowerPoint, MSOffice, HTML, WebMail, SMTP, Telnet, Rlogin, FTP, Chat, GZIP, ZIP, TAR, C++ Source, C Source, FORTRAN Source, Verilog Source, C Shell, K Shell, Bash Shell, Plaintext, Crypto, LIF, Binary Unknown, ASCII Unknown, and Unknown.

18. – 25. (Canceled)

26. (New) A method to index a captured object, comprising:

generating for storage of objects captured during transmission from an origination address to a destination address:

a source address field to indicate an origination address of the object;

a destination address field to indicate a destination address of the object;

a source port field to indicate an origination port of the object;

a destination port field to indicate a destination port of the object;

a content field to indicate a content type from a plurality of content types identifying a type of content contained in the object; and

a time field to indicate when the object was captured; and

storing data in the fields to create a tag, the tag indexing a captured object in storage.

27. (New) A method to index a captured object, comprising:

- storing data associated with capture of an object by a capture system to create a tag indexing the captured object in storage, the data comprising:
 - an Ethernet controller MAC address of the capture system that captured the object;
 - a source Ethernet IP address of the object;
 - a destination Ethernet IP address of the object;
 - a source TCP/IP port number of the object;
 - a destination TCP/IP port number of the object;
 - an IP protocol that carried the object when captured by the capture system;
 - a canonical count of a number of the object within a TCP/IP connection;
 - a content type of the object;
 - an encoding that was used on the object;
 - a [[the]] size of the object;
 - a timestamp indicating when the capture system captured the object;
 - a user who requested capture of the object;
 - a capture rule that directed capture of the object;
 - a hash signature of the object; and
 - a hash signature of the tag.